FLAME IONIZATION CONTROL APPARATUS AND METHOD

Patent number:

WO9718417

Publication date:

1997-05-22

Inventor:

BASSETT WILLIAM W; BENEDEK KAREN; CARBONE

CROMPTON SEAGER TUFTE

PHILIP; SCHMIDT STEPHAN: CHEIMETS PETER

Applicant:

GAS RES INST INC (US)

Classification:

- international:

F23N5/12

- european: F23N5/12B

Application number: WO1996US18320 19961113

Priority number(s): US19950006543P 19951113

Also published as:

WQ9718417 (A1) EP0861402 (A1)

EP0861402 (A1)

AU710622 (B2)

Cited documents:

NL8403840 US5037291

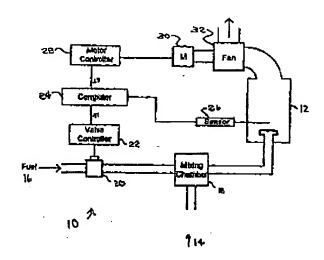
EP0104586

JP56157725

Report a data error here

Abstract of WQ9718417

An apparatus and process for controlling the operation of a gas burner, by monitoring and controlling the stoichiometry of the air and fuel gas during the burning process.



Data supplied from the esp@cenet database - Worldwide